Day : Monday Date: 10/23/2006

Time: 10:19:41

ate: 10/23/2006

Inventor Information for 10/757910

Inventor Name	City	State/Country
NEUBERGER, WOLFGANG	LABUAN	MALAYSIA
Applin Into Contents Patition Into	Atty//Agent Info	Continuity/Reexem Foreign
Search Another: Application#	Search or Pat	tent# Search
PCT //	Search or PG PU	JBS # Search
Attorney Docket #		Search .
Bar Code #	Seardn	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US.	US-	20060928	Power regulated medical	606/12	606/13;	Neuhangan
20060217692	PGPUB	20000928	underskin irradiation treatment	000/12	606/16	Neuberger;
20060217692 A1	FUFUD				000/10	Wolfgang
	TIO	20060727	system for manual movement	205/115	205/116	T 1 4
US	US-	20060727	Compact bundles of light	385/115	385/116;	Trebst;
20060165358	PGPUB		guides with sections having		385/121	Tilmann et al.
A1			reduced interstitial area			
US	US-	20060720	Hydrophobic photosensitizer	424/450	514/185;	Albrecht;
20060159740	PGPUB		formulations for photodynamic		514/410	Volker et al.
A1			therapy			
US	US-	20060615	Pegylated liposomal	424/450	514/185;	Albrecht;
20060127471	PGPUB		formulations of hydrophobic		514/410;	Volker et al.
Al			photosensitizers for		977/907	
			photodynamic therapy			
US	US-	20060525	Medical device recognition	606/10		Neuberger;
20060111699	PGPUB		system with write-back feature			Wolfgang
A1	TOTOD		system with write sack reason			1101184118
US	US-	20060427	Liposomal formulations of	424/450	514/23;	Albrecht;
20060088584	PGPUB	20000427		424/430	514/23,	Volker et al.
	FOFUB		hydrophobic photosensitizer for		314/410	Voikei et ai.
<u>A1</u>	TIC	20051222	photodynamic therapy	424/70.2	525/420.5	A 11 1-4
US	US-	20051222	Photo-triggered release of	424/78.3	525/420.5	Albrecht,
20050281777	PGPUB		active substances from			Volker et al.
A1			dendrimer-photosensitize- r			
			complexes			
US	US-	20051027	Multipurpose diode laser	606/4		Neuberger,
20050240168	PGPUB		system for ophthalmic laser			Wolfgang et
A1		:	treatments			al.
US	US-	20050721	Multiple port photodynamic	607/88	607/89	Neuberger,
20050159794	PGPUB		therapy irradiation system	`.		Wolfgang
A1						
US	US-	20050303	Non-polar photosensitizer	424/450		Albrecht,
20050048109	PGPUB		formulations for photodynamic			Volker et al.
A1	. 01 02		therapy			
US	US-	20050203	Laser safety contact lenses	351/160R		Neuberger,
20050024583	PGPUB	20030203	Laser sarety contact tenses	331/1001		Wolfgang
	10100					Wongang
Al	US-	20050106	Chinal and Convenience acceptant	118/715	118/728	Neuberger,
US		20050106	Spiral gas flow plasma reactor	110//13	110/720	· · · · · ·
20050000429	PGPUB					Wolfgang et
A1		20011110		250/205		al.
US	US-	20041118	Autocalibrating medical diode	250/205		Neuberger,
20040227056	PGPUB		laser system			Wolfgang et
<u>A1</u>						al.
US	US-	20041028	SMA compatible, safe laser	385/88		Foley, Brian e
20040213524	PGPUB		connector system			al.
A1						
US	US-	20041007	Power regulated medical	606/9	606/11;	Neuberger,
20040199151	PGPUB		underskin irradiation treament		606/13;	Wolfgang
A1	-		system		606/16	
US	US-	20040805	Directionally illuminating	385/31	1 330.10	Neuberger,
20040151430	PGPUB	20010003	emergency system	303/31		Wolfgang
/ 	LIGIOD		emergency system	1		Wollgalig
A1.			L Company of the Comp			

US.	US-	20040624	Medical device recognition	606/10	606/13;	Neuberger,
20040122419	PGPUB		system with write-back feature		606/16	Wolfgang
A1					333,13	
US	US-	20040617	Multipurpose diode laser	606/4	606/10;	Neuberger,
20040116909	PGPUB	20040017	system for ophthalmic laser	000/4	606/6	Wolfgang et
A1	TOLOB		treatments		000/0	al.
US	US-	20040422		607/00	<u> </u>	
		20040422	Fiber assisted irradiation system	607/88		Neuberger,
20040078068	PGPUB		and method for biostimulation			Wolfgang
A1						
US	US-	20040325	Flexible device for topical	607/91	606/9;	Neuberger,
20040059399	PGPUB		application of PDT		607/88	Wolfgang
A1					•	
US	US-	20040318	Microbe reduction in the oral	424/184.1		Neuberger,
20040052798	PGPUB		cavity with photosensitizers			Wolfgang
A1						
US	US-	20040219	Method of silica optical fiber	65/391		Neuberger,
20040031289	PGPUB		preform production		ľ	Wolfgang et
A1			FF			al.
US	US-	20040129	Fiber laser pumping device	385/27	372/6;	Neuberger,
20040017968	PGPUB	20010129	l roof fuser pumping device	303/27	372/70	Wolfgang
A1	TOTOD	•		-	372/10	Wolfgang
US	US-	20040101	System and method for accurate	606/4		Pawlowski,
20040002694	PGPUB	20040101		000/4		1
	rurub	-	optical treatment of an eye's			Dirk et al.
US US	US-	20020025	fundus	606/15	60.4/20	
i e		20030925	Device and method for	606/15	604/20;	Neuberger,
20030181894	PGPUB		minimizing restenosis after		606/194;	Wolfgang
A1			angioplasty treatment		606/7;	
7.70					607/88	
US	US-	20030925	Monolithic irradiation	606/9	606/13;	Neuberger,
20030181893	PGPUB		handpiece		606/16;	Wolfgang
A1			·		977/951	
US	US-	20030925	Method and tools for oral	433/215		Neuberger,
20030180690	PGPUB		hygiene			Wolfgang
A1	_					
US	US-	20030724	System and method for oral	606/3	606/15	Neuberger,
20030139735	PGPUB		treatments			Wolfgang
A1						
US	US-	20030619	Partially diffusing optical fiber	385/123	385/12;	Neuberger,
20030113082	PGPUB		, susses & .F	000,000	65/435	Wolfgang
A1	-					, , origining
US	US-	20030327	METHOD AND TOOLS FOR	433/29	424/49;	Neuberger,
20030059738	PGPUB		ORAL HYGIENE	.55,27	433/216	Wolfgang
A1	20.00				133/210	Wongang
US	US-	20030327	Topical application of	424/70.1		Sumian,
20030059386	PGPUB	20030327	chromophores for hair removal	727//0.1		
A1	10100		emomophores for han femoval			Chryslain et al.
US	US-	20030313	Chiral con flavoriants	110/715		NI1
		20030313	Spiral gas flow plasma reactor	118/715		Neuberger,
20030047138	PGPUB					Wolfgang et
A1	TIO	00000000	7711	607/60	 	al.
US	US-	20030220	Fiber assisted irradiation system	607/89	<u> </u>	Neuberger,

20030036784	PGPUB		and method for biostimulation			Wolfgang
A1					1	
US	US-	20030220	Method and substance for	422/22	422/24;	Neuberger,
20030035750	PGPUB		obtaining surfaces with		422/28	Wolfgang
A1			antimicrobial properties			
US	US-	20030206	Locally confined photodynamic	607/88		Neuberger,
20030028227	PGPUB		treatment for diseased tissue			Wolfgang et
A1						al.
US	US-	20030109	Method for accurate optical	606/4		Pawlowski,
20030009155	PGPUB		treatment of an eye's fundus			Dirk et al.
A1						·
US	US-	20030102	Therapeutic laser system	607/89		Neuberger,
20030004557	PGPUB		operating between 1000 and			Wolfgang et
A1			1300 nm and its use			al.
US	US-	20020808	Device for application of	606/9		Neuberger,
20020107509	PGPUB		radiation			Wolfgang et
A1	10102		144444			al.
US	US-	20020530	Optical fiber-handpiece	385/1	385/53;	Neuberger,
20020064328	PGPUB	20020330	combination for medical laser	303/1	385/89	Wolfgang et
A1	TOTOB		treatments		363/67	al.
US	US-	20020110	High temperature	505/110	257/E39.009;	Neuberger,
20020004461	PGPUB	20020110		303/110	505/482	
	POPUB	•	superconductor		303/482	Wolfgang et
A1	TIODAT	20060220		607/01	606/17	al.
US 7018397	USPAT	20060328	Flexible device for topical	607/91	606/17;	Neuberger;
B2			application of PDT		606/23;	Wolfgang
	*		·		606/9;	· .
					607/88;	
					607/89	
US 7005623	USPAT	20060228	Autocalibrating medical diode	250/205	250/559.1	Neuberger;
B2			laser system			Wolfgang et
						al.
US 6988380	USPAT	20060124	Method of silica optical fiber	65/391	427/163.2;	Neuberger;
B2			preform production		65/421;	Wolfgang et
					65/425	al.
US 6984229	USPAT	20060110	Device and method for	606/15	604/915;	Neuberger;
B2			minimizing restenosis after		606/7;	Wolfgang
	1		angioplasty treatment		607/88;	
			Series y		607/89	
US 6975791	USPAT	20051213	Fiber laser pumping device	385/27	359/341.1;	Neuberger;
B2					359/341.3;	Wolfgang
-			·		372/6;	1,01184118
					372/70	
US 6953288	USPAT	20051011	SMA compatible, safe laser	385/92	385/60;	Foley; Brian et
B2		20051011	connector system	303172	385/79;	al.
DZ			connector system		385/88	ai.
US 6951630	USPAT	20051004	Method and substance for	422/22		Neubaraari
B2	USFAI	20031004	l e e e e e e e e e e e e e e e e e e e	422122	422/24;	Neuberger;
DZ			obtaining surfaces with		422/28	Wolfgang
110 (040017	LICDATE	20050005	antimicrobial properties	251/1/2	251/1505	N 1
US 6948815	USPAT	20050927	Laser safety contact lenses	351/162	351/160R	Neuberger;
B2				l		Wolfgang

T10 (0.10 (# c	TIOD (D	00050010	7.6.1.1.0	60614	100/000	D 1 1:
US. 6942656	USPAT	20050913	Method for accurate optical	606/4	128/898	Pawlowski;
B2		2007000	treatment of an eye's fundus	20.5.10.1	262/400	Dirk et al.
US 6928213	USPAT	20050809	Directionally illuminating	385/31	362/480;	Neuberger;
B2			emergency system		362/551;	Wolfgang
	_				385/28	
US 6918905	USPAT	20050719	Monolithic irradiation	606/9	606/13	Neuberger;
B2			handpiece			Wolfgang
US 6830580	USPAT	20041214	Fiber assisted irradiation system	607/89	128/898;	Neuberger;
B2		'	and method for biostimulation	•	606/10;	Wolfgang
					606/13	
US 6758844	USPAT	20040706	System and method for oral	606/3	606/10	Neuberger;
B2			treatments		•	Wolfgang
US 6724963	USPAT	20040420	Method and apparatus for	385/123	385/31;	Neuberger;
B2	001711	20010120	manufacturing partially	303/123	65/378;	Wolfgang
			diffusing optical fibers		65/385;	Wongang
			diffusing optical frocts		65/392;	•
		•			65/394;	
					1	
TTG ((05005	TIOD 4 TO	20040202	m : 1 1: .:	40.4/72	65/485	
US 6685927	USPAT	20040203	Topical application of	424/73	606/9	Sumian;
B2			chromophores for hair removal		10.1/1.00.1	Chryslain et al.
US 6664228	USPAT	20031216	Photoselective marking of	514/8	424/198.1;	Moser; Jorg G
B1			biological targets		435/460;	et al.
					514/12;	
					514/16;	
					514/2;	
					530/387.1	
US 6660000	USPAT	20031209	Device for application of	606/9	606/10;	Neuberger;
B2			radiation	•	606/12	Wolfgang et
						al.
US 6574401	USPAT	20030603	Optical fiber-handpiece	385/117	385/147;	Neuberger;
B2			combination for medical laser		606/15;	Wolfgang et
· ·			treatments		606/16	al.
US 6562295	USPAT	20030513	Bacteria resistant medical	422/22	422/24;	Neuberger;
B1	051711	20030313	devices	122/22	422/28;	Wolfgang
D1			devices		422/29;	Wongang
					514/185;	
					514/165,	
TIC (5(1000	HCDAT	20020512	Mothed and to 1- for and	422/215	<u> </u>	Nouhanaan
US 6561808	USPAT	20030513	Method and tools for oral	433/215	424/49;	Neuberger;
B2	1		hygiene		424/58;	Wolfgang
				60646	433/29	
US 6527764	USPAT	20030304	Device and method for laser	606/10	606/13;	Neuberger;
B1			biomodulation in PDT/surgery		606/16;	Wolfgang et
					607/89	al.
US 6503268	USPAT	20030107	Therapeutic laser system	607/89	606/2; 606/3	Neuberger;
B1		·	operating between 1000nm and			Wolfgang et
		1	1300nm and its use			al.
US 6494878	USPAT	20021217	System and method for accurate	606/4	606/5; 606/6	Pawlowski;
B1			optical treatment of an eye's		, , , , ,	Dirk et al.
- 			fundus			
US 6485414	USPAT	20021126	Color video diagnostic system	600/182	600/108;	Neuberger;
00 0403414	LOSEAT	1 20021120	Color video diagnostic system	000/162	000/100,	Treuberger,

-

B1			for mini-endoscopes		600/178	Wolfgang
US 6454790	USPAT	20020924	Treatment for Barrett's	607/88	604/101.04;	Neuberger;
B1			syndrome		604/101.05	Wolfgang et
						al.
US 6421361	USPAT	20020716	Tunable diode laser system for	372/20	372/32;	Neuberger;
B1 .			photodynamic therapy		372/34;	Wolfgang et
					372/98	al.
US 6416785	USPAT	20020709	Molecular probes for targeting	424/450	424/178.1;	Riesenberg;
B1			of cell density-indicating		424/179.1;	Dieter et al.
			compounds		424/181.1;	
					424/186.1;	
					424/630;	
					424/646;	
				50.510	514/2; 514/6	
US 6406474	USPAT	20020618	Device and method for	606/9	606/3	Neuberger;
B1			application of radiation			Wolfgang et
110 (005100	TIOD (D	20020200		60.1/20		al.
US 6397102	USPAT	20020528	Device and method for	604/20	514/709;	Neuberger;
B1	I I CD A T	20020514	photoactivated drug therapy	241/10	977/906	Wolfgang
US 6386468	USPAT	20020514	Mechano-chemical flourination:	241/18	241/184;	Neuberger;
B1			improved method of fullerene		241/21;	Wolfgang et
			fluorination		241/23;	al.
					977/734; 977/844;	
					977/896	
US 6385221	USPAT	20020507	Multiplexed medical diode laser	372/38.02		Neuberger;
B1		20020307	system	372/30.02		Wolfgang
US 6383179	USPAT	20020507	Diode laser scalpel	606/16	606/13;	Neuberger;
B1					606/167;	Wolfgang
			·		606/170	
US 6355054	USPAT	20020312	Laser system for improved	607/89	604/20;	Neuberger;
B1	:		transbarrier therapeutic		606/9	Wolfgang
			radiation delivery			
US 6343174	USPAT	20020129	Laser delivery system with	385/123	385/117;	Neuberger;
B1			optical fibers having fluid		385/125;	Wolfgang
			delivery channels		385/126;	
					604/20;	
					604/21;	
					606/15;	
					606/16;	
					606/21	
US 6270342	USPAT	20010807	Dental laser treatment hand-	433/29	433/132;	Neuberger;
B1			piece and system		433/84;	Wolfgang et
TIC (0(1010	TIOD 4 TO	20010212		(07/00	433/86	al.
US 6261310	USPAT	20010717	Laser safe treatment system	607/89	600/21;	Neuberger;
B1 .					606/13;	Wolfgang et
					606/16;	al.
					606/17;	
US 6208781	USPAT	20010327	Fiber optic transmission system	385/31	385/123;	Neuberger;
05 0200701	USIAI	20010327	1 roci optic transmission system	וכונטנ	303/123,	Treaderger,

B1- ·		-	for high power laser		65/385	Wolfgang et al.
US 6165205 A	USPAT	20001226	Method for improved wound healing	607/89		Neuberger; Wolfgang
US 6138478 A	USPAT	20001031	Method of forming an optical fiber preform using an E.sub.020 plasma field configuration	65/391		Neuberger; Wolfgang et al.
US 6097540 A	USPAT	20000801	Frequency conversion combiner system for diode lasers	359/618		Neuberger; Wolfgang et al.
US 6056548 A	USPAT	20000502	Hygienic dental laser photo treatment method	433/215	433/216	Neuberger; Wolfgang et al.
US 6011890 A	USPAT	20000104	High power, multi-diode laser system	385/121		Neuberger; Wolfgang
US 6005717 A	USPAT	19991221	Diode laser beam combiner system	359/619	359/618; 359/621; 359/641; 359/719	Neuberger; Wolfgang et al.
US 5965216 A	USPAT	19991012	Method of producing diamond- like-carbon coatings	427/577	427/122; 427/249.7; 427/255.5; 427/309; 427/534; 427/906	Neuberger; Wolfgang et al.
US 5862285 A	USPAT	19990119	Multichannel optical fiber bundle with ordered structure in its sensitive probe tip	385/121	385/116	Danielian; George L. et al.
US 5790724 A	USPAT	19980804	16 .mu.m infrared region by destruction of speckle patterns	385/31	250/227.14	Neuberger; Wolfgang et al.
US 5771325 A	USPAT	19980623	Modular laser system	385/89	385/121; 385/92; 385/93	Neuberger; Wolfgang
US 5734765 A	USPAT	19980331	Damage resistant infrared fiber delivery device and system	385/31	385/123	Artjushenko; Vjacheslav G. et al.
US 5675678 A	USPAT	19971007	Flexible system for linearly distributed illumination	385/31	385/147	Neuberger; Wolfgang et al.
US 5668903 A	USPAT	19970916	Compound laser system for high power densities	385/38	372/50.1; 385/28; 385/31; 385/37; 385/46	Neuberger; Wolfgang et al.
US 5658148 A	USPAT	19970819	Dental laser brushing or cleaning device	433/215	424/49; 433/216; 433/29	Neuberger; Wolfgang et al.
US 5647867	USPAT	19970715	Laser assisted device and	606/15	606/39;	Neuberger;

		,		T		
Α _ ,			method for resectoscopes	:	606/45	Wolfgang et al.
US 5632740 A	USPAT	19970527	Illuminated leading probe device	362/554	362/572; 362/804; 600/178; 600/182; 606/107; 606/15; 606/170; 606/2; 606/4	Koch; Frank et al.
US 5621843 A	USPAT	19970415	Silica lightguide for UV applications	385/123	385/141	Neuberger; Wolfgang
US 5602947 A	USPAT	19970211	Anti-reflective mid-infrared optical fiber and micro optical components	385/31	359/622	Neuberger; Wolfgang
US 5602386 A	USPAT	19970211	Optically powered remote micro devices employing fiber optics	250/227.11	250/216; 310/306	Neuberger; Wolfgang
US 5597624 A	USPAT	19970128	Method and apparatus for coating dielectrics	427/575	118/50; 118/723MP; 118/723MW; 118/723VE; 427/248.1; 427/294; 427/585	Blinov; Leonid et al.
US 5595793 A	USPAT	19970121	Surface-plasma-wave coating technique for dielectric filaments	427/575	118/723MW; 427/163.2; 427/255.5; 427/585	Blinov; Leonid et al.
US 5566267 A	USPAT	19961015	Flat surfaced optical fibers and diode laser medical delivery devices	385/123	385/902	Neuberger; Wolfgang
US 5557701 A	USPAT	19960917	Power laser delivery fiber system with enhanced damage threshold	385/124	359/1; 359/15; 359/19; 359/34; 385/123; 385/31; 385/38	Krivoshlykov; Sergej G. et al.
US 5496308 A	USPAT	19960305	Radial laser delivery device	606/15	606/14; 606/17	Brown; Joseph et al.
US 5488506 A	USPAT	19960130	Enhanced power fiber laser with controllable output beam	359/341.1	359/345; 372/6; 385/124; 385/28; 385/39	Krisvoshlykov; Sergej G. et al.
US 5370643 A	USPAT	19941206	Multiple effect laser delivery device and system for medical procedures	606/16	385/117; 385/124; 606/15; 606/2	Krivoshlykov; Sergei G. et al.

US_5342022 A	USPAT	19940830	Method of making infrared crystalline fiber	264/1.21	264/1.29; 264/294; 264/320; 264/322; 264/570	Artjushenko; Vjacheslav G. et al.
US 5309543 A	USPAT	19940503	Method of making infrared crystalline fiber and product	385/142	385/123; 385/144; 385/145	Artushenko; Vjacheslav G. et al.
US 5292320 A	USPAT	19940308	Radial medical laser delivery device	606/15	606/14; 606/17	Brown; Joseph et al.
US 5203896 A	USPAT	19930420	Process for producing hard plastic clad optical fiber with improved ultraviolet transmission	65/425	385/128; 65/432; 65/435	Neuberger; Wolfgang

•